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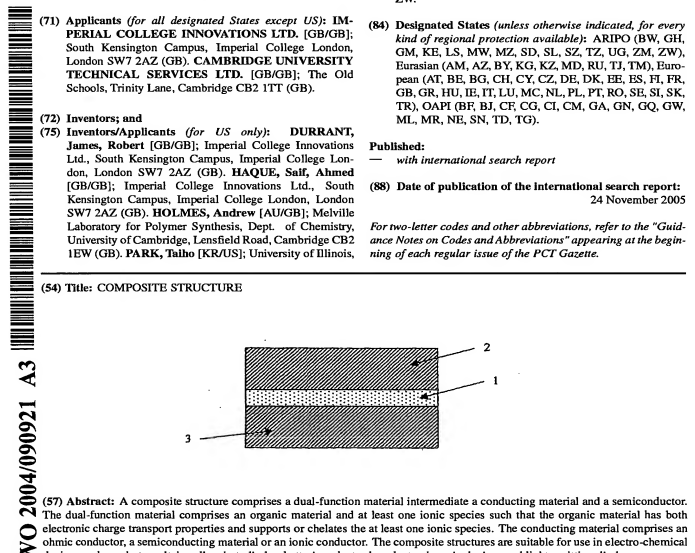
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electronic charge transport properties and supports or chelates the at least one ionic species. The conducting material comprises an ohmic conductor, a semiconducting material or an ionic conductor. The composite structures are suitable for use in electro-chemical devices such as photo-voltaic cells, photodiodes, batteries, electrodes, electrochromic devices and light-emitting diodes.

